Name:	Primary 5-a-day	Platinum
12th October		

1,072 × 24 4,741 ÷ 11 Write 15% as a fraction		Name:	Primary 5-a-day	Platinum
		12th October		
Write 15% as a fraction	Write 15% as a fraction	1,072 × 24	4,741 ÷	11
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Write 15% as a fraction	Write 15% as a fraction			
		Write 15% as a fraction		

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9x + 10 = 7x + 32

Solve this equation

Maxi eats **two-thirds** of a can of dog food each day.

Katie has a pet dog, Maxi.

How many cans of dog food should Katie buy to last two weeks?

Primary 5-a-day

Platinum

12th October	***
$1,072 \times 24$	4,741 ÷ 11
Write 15% as a fraction	
Katie has a pet dog, Maxi.	
Maxi eats two-thirds of a can of dog food each day.	7
How many cans of dog food should Katie buy to last two weeks?	
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9x + 10 = 7x + 32	

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